Products that earn the ENERGY STAR® prevent greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy. www.energystar.gov

ENERGY STAR® QUALIFIED RESIDENTIAL LIGHT FIXTURES FAST FACTS

Variety

 ENERGY STAR qualified light fixtures come in hundreds of popular styles including portable fixtures—such as table, desk and floor lamps—and hard-wired fixtures such as outdoor, cabinet, suspended, ceiling-mount, recessed, wallmount, under-cabinet, bath bars, decorative linear lighting, and more.

Features and Benefits

- Other than some outdoor models, all come with pin-based compact fluorescent light bulbs that use at least 2/3 less energy and last at least 10 times longer than standard incandescent bulbs, needing replacement every 7 years on average.
 - Replacement bulbs can be found at home improvement and hardware stores, lighting showrooms, and other retail stores, including online outlets.
- Some indoor models deliver the convenience of dimming or 2 or 3-way switching

Did you know?

The average home contains about 30 light fixtures. By replacing the five fixtures used most with models that have earned the ENERGY STAR, you can save about \$60¹ each year in energy costs.

- Most outdoor models offer automatic daylight shut-off and motion sensors
- Generate 70 percent less heat than standard incandescent lighting.
- 2-year warranty double the industry standard.

Savings

- Because outdoor lighting is often on much longer than most indoor lighting, your porch, post and security lighting can offer the greatest energy savings. ENERGY STAR qualified outdoor models can save you approximately \$260 in energy and bulb replacement costs over their lifetime.
- Energy and dollar savings can be significant with any qualified fixture, especially when replacing fixtures in high-use rooms of the home.

ENERGY STAR: More than Lighting

- More than 40 product categories feature the ENERGY STAR, and the list of products continues to grow! Visit www.energystar.gov to learn more.
- Last year alone, Americans with the help of ENERGY STAR saved enough energy to power 28 million homes and reduced greenhouse gas emissions equivalent to that of 23 million cars, while saving \$12 billion on their energy bills.

¹ Based on replacement of a kitchen ceiling light, living or family room table and floor lamp, bathroom bar or wall-mount light, and outdoor wall-mounted light